

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	39	("20010039450" "20020103527" "20020165601" "20030045924" "20030074049" "3833002" "4655771" "4850999" "4954126" "5026377" "5061275" "5201757" "5534287" "5540712" "5630840" "5645559" "5741333" "5755774" "5797949" "5888201" "5902317" "5957975" "5961547" "5980564" "5718159" "6042578" "6174330" "6214040" "6228111" "6245103" "6254632" "6290722" "6379382" "6383214" "6398802" "6416548" "6451050" "6626939" "6156064").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L5	39	("20010039450" "20020103527" "20020165601" "20030045924" "20030074049" "3833002" "4655771" "4850999" "4954126" "5026377" "5061275" "5201757" "5534287" "5540712" "5630840" "5645559" "5741333" "5755774" "5797949" "5888201" "5902317" "5957975" "5961547" "5980564" "5718159" "6042578" "6174330" "6214040" "6228111" "6245103" "6254632" "6290722" "6379382" "6383214" "6398802" "6416548" "6451050" "6626939" "6156064").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L6	600	(623/1.16).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/11/21 14:08
L7	405	L6 and (stent near5 expandable)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L8	85	L7 and (cover covered) near (stent)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L9	600	(623/1.16).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/11/21 14:08
L10	405	L9 and (stent near5 expandable)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08

## EAST Search History

L11	85	L10 and (cover covered) near (stent)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L12	39	("20010039450" "20020103527" "20020165601" "20030045924" "20030074049" "3833002" "4655771" "4850999" "4954126" "5026377" "5061275" "5201757" "5534287" "5540712" "5630840" "5645559" "5741333" "5755774" "5797949" "5888201" "5902317" "5957975" "5961547" "5980564" "5718159" "6042578" "6174330" "6214040" "6228111" "6245103" "6254632" "6290722" "6379382" "6383214" "6398802" "6416548" "6451050" "6626939" "6156064").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L13	39	("20010039450" "20020103527" "20020165601" "20030045924" "20030074049" "3833002" "4655771" "4850999" "4954126" "5026377" "5061275" "5201757" "5534287" "5540712" "5630840" "5645559" "5741333" "5755774" "5797949" "5888201" "5902317" "5957975" "5961547" "5980564" "5718159" "6042578" "6174330" "6214040" "6228111" "6245103" "6254632" "6290722" "6379382" "6383214" "6398802" "6416548" "6451050" "6626939" "6156064").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L14	1316	(composite overlapping concentric) with stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L15	23	(concentric) with stents	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L16	2	("20060147612").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/11/21 14:08
L17	1	2003-363751.NRAN.	DERWENT	OR	OFF	2006/11/21 14:08
L18	4	("200205047").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/11/21 14:08

## EAST Search History

L19	0	WO2003BR00168	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L20	1062	(bioabsorbable bioresorbable) same stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L21	215	L20 and (coaxial concentric overlap overlapping) same stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L22	4	L21 and outer with (bioabsorbable bioresorbable) same stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L23	2583	(bioabsorbable biodegradable bioresorbable) same stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L24	410	L23 and (coaxial concentric overlap overlapping) same stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L25	21	L24 and outer with (bioabsorbable biodegradable bioresorbable) same stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L26	2	("20050113904").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/11/21 14:08
L27	2	("6331191").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/11/21 14:08
L28	355	(bioabsorbable biodegradable bioresorbable) adj stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L29	84	L28 and (coaxial concentric overlap overlapping) same stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08

## EAST Search History

L30	1	L26 and stent not adj element	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L31	1	L26 and (stents stent) not adj element	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L32	121	L28 and (metallic metal titanium steel) adj stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L33	24	L32 and (concentric coaxial) with stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L34	241	(bioabsorbable biodegradable bioresorbable) adj stents	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L35	41	L34 and (coaxial concentric overlap overlapping) same stents	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L36	271	(623/1.44).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/11/21 14:08
L37	150	L36 and (polymeric bioabsorbable biodegradable bioresorbable)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L38	4913	restenosis and (bioabsorbable biodegradable bioresorbable)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L39	796	restenosis and (bioabsorbable biodegradable bioresorbable) with stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/11/21 14:08
L40	1059	restenosis and (bioabsorbable biodegradable bioresorbable) with stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/11/21 14:08
L41	756	L40 and (nitinol titanium steel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/11/21 14:08

## EAST Search History

L42	83	L41 and (dual concentric coaxial) with stent	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/11/21 14:08
-----	----	---	---	----	----	------------------